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## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A typewriting spelling learning system that provides multiple

information clues, which comprises:

a spelling database, which stores more than one set of original spelling datum and a

plurality of associated clues;

a problem generating module, which extracts an original spelling datum along with the

associated clues from the spelling database according to a current difficulty level, wherein the

clues in higher difficulty level are fewer than the clues in lower difficulty level;

a display module, which displays the clues according to the current difficulty level within

a predetermined time;

an input receiving module, which accepts an input from the learner within a

predetermined time; and

a result comparison module, which compares the learner's input with the original spelling

datum of the problem generating module and outputs a comparison result.

2. (Original) The system of claim 1 further comprising a difficulty level adjusting

module for adjusting the difficulty level according to the comparison result.

3. (Original) The system of claim 1, wherein the clues include any combination of

graphics, text, sound, spelling display and intonation.

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4. (Original) The system of claim 1, wherein the display module displays the clues in a

free-fall manner.

5. (Original) The system of claim 1, wherein the difficulty level is preset by the user.

6. (Original) The system of claim 1, wherein the display module terminates the display

of the clues if the comparison result is correct.

7. (Currently Amended) A typewriting spelling learning method that provides multiple

information clues, which method comprises the steps of:

displaying information clues associated with a spelling datum according to the current

difficulty level, wherein the clues in higher difficulty level are fewer than the clues in lower

difficulty level;

receiving an input from the user within a predetermined time predetermined for the current

difficulty level;

comparing the input with the original spelling datum; and

notifying the user if the comparison result is correct.

8. (Original) The method of claim 7 further comprising the step of adjusting the

difficulty level according to the comparison result.

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9. (Currently Amended) The method of claim 8 claim 7, wherein the current difficulty

level is preset by the user.

10. (Original) The method of claim 7, wherein the clues include any combination of

graphics, text, sound, spelling display and intonation.

11. (Original) The method of claim 7, wherein the display module displays the clues in a

free-fall manner within a predetermined time.

12. (Original) The method of claim 7, wherein the step of notifying the user is displaying

the user's input.

13. (Original) The method of claim 7, wherein the step of notifying the user is finishing

the information clue display.